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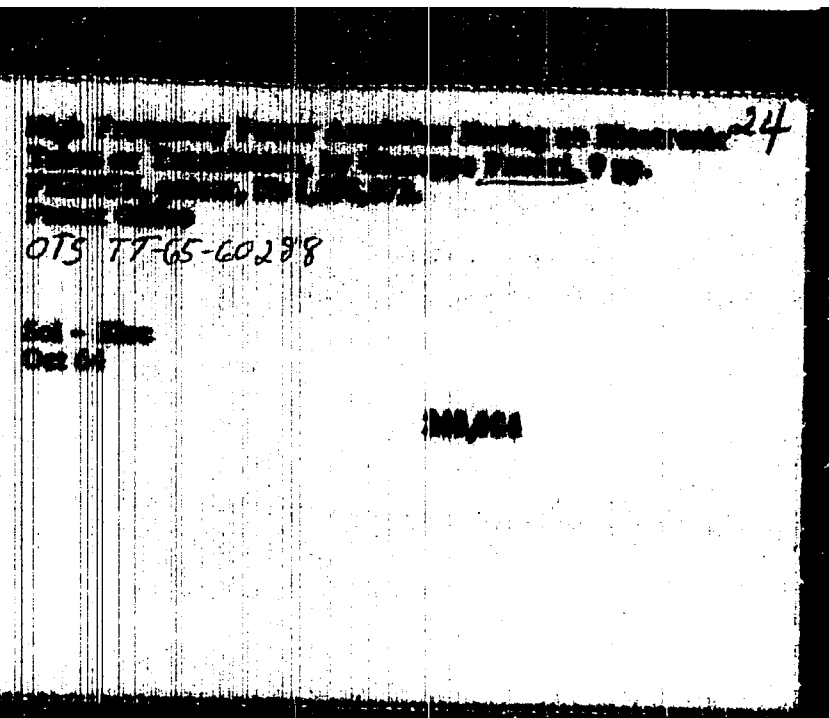
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61-16955

Trans. of Zhurnal Obschchel Khimii (USSR) 1943, v. 13
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DESCRIPTORS: *Vinyl radicals, *Ethers, Synthesis,
Polymerization, Chemical properties.

A method of vinylation of compounds containing a free
hydroxyl group was developed. A series of polymerizing
substances was prepared which includes new vinyl
ethers, for instance, the vinyl ethers of glycerin. In
bromination of vinyl ethers a pronounced tendency to
polymerization and condensation of these ethers was ob-
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duction, Chemical industry, USSR, Rubber, Isoprene.

A general review is given of research on acetylene de-
rivatives based on observations originally made as
early as 1888 and 1900. Acetylene alcohols are formed
by condensation of acetylene or vinylacetylene and ke-
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